

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7172096
<b>Application Number:</b>	10575496
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3611
<b>Title of Invention:</b>	Photovoltaic solar cell...
<b>First Named Inventor/Applicant Name:</b>	Hans-Joachim Lewerenz
<b>Customer Number:</b>	30234
<b>Filer:</b>	Cindy Hanna/Dwight Peck
<b>Filer Authorized By:</b>	Cindy Hanna
<b>Attorney Docket Number:</b>	060731-US
<b>Receipt Date:</b>	09-MAR-2010
<b>Filing Date:</b>	18-MAY-2006
<b>Time Stamp:</b>	15:43:36
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS.PDF	613076 9cca0662ae43ba3667af4dcbe51c055d627afe56	no	5

### Warnings:

### Information:

2	Foreign Reference	WO2009086820.PDF	1477615	no	28
			c710a7d36c84195fd647eeaa6caff7526b572692		
Warnings:					
Information:					
3	Foreign Reference	DE102008004340_no_ab.PDF	968144	no	15
			a2d195c4f785fdcfcea0a6f5286bd89e1a949e95c		
Warnings:					
Information:					
4	Foreign Reference	JP61292381.PDF	232331	no	4
			e9b5cc6b3df387dea75680de44dc348d731ca17a		
Warnings:					
Information:					
5	Foreign Reference	JP61244076.PDF	339181	no	6
			a37786773185dd02dd4da5e6ed31e4ce243c4219		
Warnings:					
Information:					
6	Foreign Reference	DE4416549.PDF	463606	no	7
			47451aba69306079675084cc95bb3fd54eca6365		
Warnings:					
Information:					
7	Foreign Reference	EP1182709.PDF	1436005	no	15
			99230c25e25af463c605ef13fe50ec7ffe5b037a		
Warnings:					
Information:					
8	NPL Documents	ISR.PDF	113442	no	3
			3dd857c741fc671f17628781206fd4d116121ee		
Warnings:					
Information:					
9	NPL Documents	NPL_Vettiger_2002.PDF	1930692	no	18
			2ac78edff8eba8626f73489d3f80fd7290fe634		
Warnings:					
Information:					
10	NPL Documents	NPL_Jensen_2003.PDF	795437	no	8
			328845459b4870eeee1a333c9a5d55b46e235afc		
Warnings:					
Information:					

11	NPL Documents	NPL_Green_1988.PDF	375270	no	6
			39841028451efc2e48bd63585b53adb055cd55d7		
Warnings:					
Information:					
12	NPL Documents	NPL_Nakato_1990.PDF	405103	no	6
			d58c497f4f671c32263cecdaf3ae344be7dc7541		
Warnings:					
Information:					
Total Files Size (in bytes):			9149902		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					